

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	94	((\$array\$2 or \$chip\$2 or immobili\$7) and (hydrophilic\$4 near4 (background\$4 or layer\$2)) and (hydrophilic\$4 near4 (linker\$2 or spacer\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/12/17 10:24
S2	22	S1 and "poly ethylene glycol"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/12/17 10:36
S3	57	("4113912" "4193138" "4619897" "4745160" "4885250" "4929666" "5006624" "5049403" "5077215" "5128170" "5183545" "5202227" "5203997" "5209850" "5213898" "5217492" "5240747" "5263992" "5278063" "5296510" "5308641" "5330911" "5344455" "5352511" "5354587" "5369012" "5429839" "5462781" "5505713" "5512474" "5516703" "5773587").PN. OR ("5874165").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/17 10:36
S4	24	S3 and ("poly ethylene" near4 ("glycol" or "oxide"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/12/17 10:53
S5	25	S1 and ("poly ethylene" near4 ("glycol" or "oxide"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/12/17 10:37
S7	0	S4 and (nucleic or \$nucleotide\$2) near6 (spot\$2 or deposit\$4 or discrete\$4 or plural\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/12/17 11:17
S8	274	gold near4 hydrophobic\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/12/17 11:17

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	"756767".ap. and nucleic	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 15:44
S3	1	"5688642".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 14:39
S4	2	"6127129".pn. or "5424186".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 14:54
S5	506	(\$array\$2 or \$chip\$2 or immobili\$7) same gold same amino	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 14:57
S6	408	S5 and nucleic	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 14:56
S7	68	S6 and @pd<"20030114"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 14:56
S8	53	(\$array\$2 or \$chip\$2 or immobili\$7) same (gold near4 amino)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 14:58
S9	1	"6107034".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2007/09/20 15:44